Message

From: Fritz, Jason [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=F8D42341BD2241598226069F9623074A-FRITZ, JASON]

Sent: 2/27/2014 9:56:41 PM

To: <u>Kraft, Andrew [Kraft, Andrew@epa.gov]</u>; Glenn, Barbara [Glenn.Barbara@epa.gov]; Lynn Adams

Ex. 6 Personal Privacy (PP), | lynn.adams@nih.gov; Devoney, Danielle [DeVoney.Danielle@epa.gov]; Vulimiri,

Suryanarayana [Vulimiri.Sury@epa.gov]; Subramaniam, Ravi [Subramaniam.Ravi@epa.gov]

CC: Sonawane, Bob [Sonawane.Bob@epa.gov]; Strong, Jamie [Strong.Jamie@epa.gov]

Subject: SOT poster: FA URT cancer MOA

Attachments: SOT 2014 FA URT MOA Jason Fritz_v2.pptx

Hello everyone,

Thank you again for your helpful comments on the abstract we submitted to SOT regarding the MOA analysis for URT cancer following inhalation exposure to formaldehyde- seems like it was a long, long time ago!

I've attached a draft of the SOT poster for your review. In it, I've tried to limit the amount of narrative text, and highlight the MOA schematic and mechanistic pathways that I've been trying to build up based upon the available formaldehyde dataset. I've also included some summary tables to try and present the "take-home" message for various effects- note that these are <u>not</u> supposed to contain all the individual study details presented in the Evidence tables that would accompany them in the Tox Review (sold separately ©)!

Please take a few minutes when you have a few to spare, review the poster, and let me know what you think. As always, constructive suggests/options would be greatly appreciated, and of course please advise if you find errors! Note: there are a few very long vertical or horizontal bars- these are only for my own design purposes, and will be removed prior to policy review, so please ignore them.

I'd especially like to hear thoughts/suggestions regarding Table 1 Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

If you could respond by Wed, March 5th, that would be much appreciated. Thank you all! Jason